

ABSTRACT OF THE DISCLOSURE

An improved bow sight adjustment mechanism for use with an archery bow is provided. The bow sight adjustment mechanism includes the provision of a dowel pin or similar article disposed between a slide lock and a slide stop to maintain a spaced apart
5 relationship. The dowel pin also extends through the slide with a flexible bushing disposed between the dowel pin and the slide to minimize inadvertent movement of the bow sight adjustment mechanism which could effect the position of the bow sight.